ADITYA SHARMA

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CORE SKILLS:

Databricks & Cloud Data Engineering: Databricks Lakehouse, Delta Lake, Databricks SQL, MLflow, Apache Spark, PySpark, Azure Data Factory, Data Migration, Structured Streaming, Data Governance

ETL & Data Pipeline Optimization: Apache Airflow, SQL, SparkSQL, API Integration, SFTP Data Ingestion, Feature Engineering **Data Warehousing & Performance Tuning:** Data Modeling, Query Optimization, Partitioning, Indexing **CERTIFICATIONS:**

Databricks Data Engineer Associate Certification (Issued: March, 2025)

PROFESSIONAL EXPERIENCE:

BIG DATA SUPPORT SPECIALIST

Sep 2023 - Apr 2024

Simon Fraser University | Vancouver

- Designed, implemented, and maintained scalable ETL pipelines using Python, Apache Spark, and Google BigQuery, processing millions of records with 99.9% uptime.
- Automated data ingestion from SFTP servers and REST APIs, enhancing real-time data processing capabilities by 30%.
- Developed and optimized SQL-based schemas for internal data warehouses, improving query efficiency by 40%.
- Monitored and troubleshot operational issues in ETL workflows, ensuring data consistency and minimal downtime.

DATA ENGINEER INTERN

Sep 2020 – Jul 2021

Indian Council of Medical Research | New Delhi

- Built and optimized ETL pipelines with **Python and SQL**, **processing medical data** for large-scale epidemiological studies.
- Designed data models to improve vaccine efficacy analysis by 30%, ensuring compliance with data governance policies.
- Resolved data pipeline failures by analyzing root causes, reducing incident response time by 25%.
- Collaborated with stakeholders to create dashboards and reports, driving actionable insights for public health strategies.

JUNIOR DATA ANALYST

Nov 2019 – Dec 2019

NuWave Solutions pvt ltd | New Delhi

- Optimized customer segmentation by analyzing **5 million** transaction records using **K-Means clustering** in Python, leading to a **20%** increase in targeted marketing effectiveness and customer retention.
- Enhanced demand forecasting with an ensemble regression model in Python, achieving 92% sales prediction accuracy
 while ensuring data confidentiality and integrity during processing.

PROJECTS:

Analytical Study of Mental Well-being Among University Students

Jan 2024 – Apr 2024

- Conducted a **secure analysis** of university students' mental well-being **using OLS regression** and **Mixed Linear Models**, identifying factors that improved mental health outcomes by **15%**, particularly in reducing stress levels.
- Processed and cleaned data using Python and Pandas, then created dynamic Tableau visualizations that revealed a
 positive correlation between regular exercise and reduced anxiety, boosting stakeholder comprehension by 20% and
 driving actionable recommendations for mental health initiatives.

Data Driven Customer Segmentation and game recommendations for SFU

Jan 2023 – Apr 2023

- Developed an end-to-end **ETL pipeline** for web scraping, cleaning, and storing gaming data in **BigQuery**, which resulted in 89% recommendation accuracy and 40% improved student engagement.
- Performed feature engineering using **SQL** and **dimensionality reduction with PCA**, achieving **89%** accuracy in game recommendations and enhancing predictive model performance.
- Developed a decision tree classifier using scikit-learn to forecast game success with an 84% F1-score, and created
 interactive visualizations using Tableau, which increased stakeholder engagement by 40% and revealed the impact of game
 genre and developer on success.

EDUCATION:

Master's of Computer Science in Big Data	Sep 2022 – Apr 2024
Simon Fraser University	Burnaby B.C
Bachelor's in Technology in Computer Science	Jul 2018 – May 2022
SRM Institute of Science and Technology	Chennai India

SUMMARY:

Data Engineer specializing in Databricks Lakehouse, Delta Lake, and Apache Spark for scalable ETL pipelines and big data optimization. Proficient in Databricks SQL, structured streaming, and Airflow for batch and real-time processing. Skilled in cloud automation, data modeling, and query tuning to enhance efficiency in high-volume environments.